Electronic Acknowledgement Receipt							
1019153							
10595314							
7339							
PROCESS FOR PRODUCING SOFT MAGNETISM MATERIAL, SOFT MAGNETISM MATERIAL AND POWDER MAGNETIC CORE							
Hiroko Lavietes							
07278							
Lavietes Hiroko							
20239/0203926-US0							
07-APR-2006							
12:56:27							
U.S. National Stage under 35 USC 371							
PCT/JP04/14477							

## Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$900.0
RAM confirmation Number	348
Deposit Account	040100

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
1		Transmittal.pdf	348042	yes	40
		Multipart Descript	ion		
	Doc Des	sc	Start	End	
	Transmittal letter		1	3	
	Application Data Sheet Oath or Declaration filed		4	7 11	
			8		
	Specificat	12	34		
	Claims		35	37	
	Abstract		38	38	
	Drawings			40	
The page size	Drawing in the PDF is too large. The pages shown age File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this F	39 PDF is submitted, the pag		
The page size entry into the Ir	in the PDF is too large. The pages sho	uld be 8.5 x 11 or A4. If this F			
The page size entry into the Ir	in the PDF is too large. The pages sho	uld be 8.5 x 11 or A4. If this F sequent processing	PDF is submitted, the pag	es will be resi	zed upon
The page size entry into the Ir	in the PDF is too large. The pages sho	uld be 8.5 x 11 or A4. If this F sequent processing  PA.pdf  Multipart Descript	PDF is submitted, the pag	es will be resi	zed upon
The page size entry into the Ir	in the PDF is too large. The pages sho mage File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this Fisequent processing  PA.pdf  Multipart Descript	PDF is submitted, the pag 405117  ion	es will be resi	zed upon
The page size entry into the Ir	in the PDF is too large. The pages sho mage File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this F sequent processing  PA.pdf  Multipart Descript sc	PDF is submitted, the pag 405117  ion Start	es will be resi yes En	zed upon 63
The page size entry into the Ir	in the PDF is too large. The pages sho mage File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this F sequent processing  PA.pdf  Multipart Descript sc	PDF is submitted, the pag  405117  ion  Start  1	es will be resi yes En	zed upon 63
The page size entry into the Ir Information:  2  Warnings: The page size	in the PDF is too large. The pages sho mage File Wrapper and may affect subs	PA.pdf  Multipart Descript  sc endment  th 371 Applications  uld be 8.5 x 11 or A4. If this F	PDF is submitted, the pag  405117  ion  Start  1  11	es will be resi	zed upon 63
The page size entry into the Ir Information:  2  Warnings:  The page size entry into the Ir	in the PDF is too large. The pages shown age File Wrapper and may affect substitute and the pages shown age. The pages shown age of the pages shown age of the pages shown age. The pages shown the PDF is too large. The pages shown age.	PA.pdf  Multipart Descript  sc endment  th 371 Applications  uld be 8.5 x 11 or A4. If this F	PDF is submitted, the pag  405117  ion  Start  1  11	es will be resi	zed upon 63
entry into the Ir  Information:  2  Warnings:  The page size	in the PDF is too large. The pages shown age File Wrapper and may affect substitute and the pages shown age. The pages shown age of the pages shown age of the pages shown age. The pages shown the PDF is too large. The pages shown age.	PA.pdf  Multipart Descript  sc endment  th 371 Applications  uld be 8.5 x 11 or A4. If this F	PDF is submitted, the pag  405117  ion  Start  1  11	es will be resi	zed upon 63 od
The page size entry into the Ir Information:  2  Warnings: The page size entry into the Ir Information:	in the PDF is too large. The pages shown age File Wrapper and may affect substitute and the pages shown age. The pages shown age of the pages shown age of the pages shown age. The pages shown the PDF is too large. The pages shown age.	PA.pdf  Multipart Descript  sc  endment  th 371 Applications  uld be 8.5 x 11 or A4. If this Fequent processing	PDF is submitted, the pag  405117  ion  Start  1  11  PDF is submitted, the pag  1502337	es will be resi yes  En  10 63 es will be resi	zed upon 63  d zed upon

	Information Disclosure Sta	atement (IDS) Filed	1	3	1				
	Foreign Refe	4		3					
	Foreign Refe	14	2:	2					
	Foreign Refe	23	30	0					
	Foreign Refe	31	35						
	Foreign Reference		36	42					
	Foreign Reference		43	50					
Warnings:									
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing									
Information:									
4	Fee Worksheet (PTO-875)	fee-info.pdf	8418	no	2				
Warnings:									
Information:									

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

Total Files Size (in bytes):

2263914

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.